THE BELL SYSTEM

Technical Journal DEVOTED TO THE SCIENTIFIC AND ENGINEERING

ASPECTS OF ELECTRICAL COMMUNICATION

ADVISORY BOARD

P. A. GORMAN

J. B. Fisk

B. S. GILMER

EDITORIAL COMMITTEE

A. C. DICKIESON, Chairman

F. T. ANDREWS, JR.

W. C. HITTINGER

A. J. Busch

J. R. PIERCE

R. P. Cross

E. C. READ

W. E. DANIELSON

Q. W. WIEST

K. E. GOULD

C. R. WILLIAMSON

EDITORIAL STAFF

G. E. Schindler, Jr., Editor L. A. Howard, Jr., Assistant

Editor

H. M. PURVIANCE, Production and Illustrations

T. N. POPE, Circulation Manager

INDEX

VOLUME XLIV

1965

AMERICAN TELEPHONE AND TELEGRAPH COMPANY NEW YORK

LIST OF ISSUES IN VOLUME XLIV

No. 1,	January	Pages	1-206
No. 2,	February		207 - 372
No. 3,	March		373 - 546
	April		
No. 5,	May-June		731-935
No. 6,	July-August		936-1224
	September		
	October		
No. 9,	November		1813-2202
No 10	December		2203-2455

Index to Volume XLIV

A Accuracy of Loss Estimates (A. Descloux) 1139-1164 Acoustic Beam Probing Using Optical Techniques (M. G. Cohen, E. I. Gordon) 693-721 Acoustic Waves 495-507, 693-721 Acoustic Waves 495-507, 693-721, 1453-1486 Adaptive Antenna Arrays 23-47 Alarms 744-745, 758-759, 797-798 Algorithm for Solving Nonlinear Resistor Networks (J. Katzenelson) 1605-1620 All-Weather Early Station Satellite Communication Antennas (J. S. Cook, A. J. Giger) 1225-1228 Alternating Gradient Focusing 2083-2116 Amplifiers 1675-1698 1977-2001, 2003-2015 Amplitude Contrast 209-212 Analysis of Varactor Frequency Multipliers for Arbitrary Capacitance Variation and Drive Level (C. B. Burckhardt) 675-692 Anderson, R. R. biographical material 199, 1215, 2199 Differential Detection of Binary FM 111-159 Spectra for a Class of Asynchronous FM Waves 2149-2163 Spectra of Digital FM 1165-1189 Andover, Maine, Earth Station 1226, 1528-1533	Application of the Contraction-Mapping Fixed-Point Theorem, and a Result Concerning the Norm-Boundedness of Solutions of Nonlinear Functional Equations (I. W. Sandberg) 1809–1812 ARRAY ANTENNAS 1761–1777 Arthurs, E. Simultaneous Measurement of a Pair of Conjugate Observables 725–729 ATMOSPHERIC EFFECTS 543–546 ATOMIC HYDROGEN 261–271 Atomic Hydrogen as a Reducing Agent (A. A. Bergh) 261–271 ATTENUATION 273–282, 899–906 Attenuation of the Holmdel Helix Wave- guide in the 100-125-KMC Band (W. H. Steier) 899–906 Auld, B. A. biographical material 539 Geometrical Optics of Magnetoelastic Wave Propagation in a Nonuniform Magnetic Field 495–507 Automatic Equalization for Digital Com- munication (R. W. Lucky) 547–588 Autotrack Control Systems for Antenna Mounts with Non-Orthogonal Axes (W. L. Nelson, W. J. Cole) 1367–1403 Axis-Crossing Intervals of Rayleigh Proc- esses (A. J. Rainal) 1219–1224 B BACKSCATTERING See Scattering Meas-
ANTENNA DRIVES 1375-1378 ANTENNA MOUNTS 1284-1285,	urements BANDLIMITED SIGNALS 235-252
1301-1319, 1370-1375 Antenna Patterns 1236-1246,	Barnard, R. D.
ZEITZEITZE Z ZEZZENIO ZEOU ZEZU,	0 1101 10 011101.01

1761-1777

1267-1292, 1761-1777

Antennas 23-47, 527-537, 1225-1228, 1229-1253, 1255-1300, 1301-1319,

Special Class of One-Sided Distribution

BEAM-WAVEGUIDES See Lens Wave-

Sums 203-206

guides

Bell, D. T.
biographical material 933
Equipment Aspects of Packaged N2
Carrier System Terminals 787-822
Beneš, V. E.

biographical material 549, 723, 2199

Index Reduction of FM Waves by Feedback and Power-Law Nonlinearities

589-601

Inequalities in the Theory of Telephone Traffic 1941-1975

Properties of Random Traffic in Nonblocking Telephone Connecting Networks 509-525

Bennett, W. R. biographical material 199 Differential Detection of Binary FM 111-159

Bergh, A. A.
biographical material 365
Atomic Hydrogen as a Reducing Agent
261-271

Berreman, D. W. biographical material 2199 Growth of Oscillations of a Ray about the Irregular Wavy Axis of a Lens Light Guide 2117-2132

BINARY FM 111-159

BLOCK CODES 303-332

Boundedness of Solutions of Nonlinear

Integral Equations (I. W. Sandberg)

Boyd, R. C. biographical material 933 N2 Carrier Terminal—Objectives and Analysis 731-759

439-453

Brady, P. T.
biographical material 199, 1521
Statistical Basis for Objective Measurement of Speech Levels 1453-1486
Technique for Investigating On-Off

Patterns of Speech 1-22
Broadband Amplifiers 1977-2001,

Broadband Codecs for an Experimental 224-Mb/s PCM Terminal (J. O. Edson, H. H. Henning) 1887-1940 Bugnolo, D. S.

biographical material 2447

Effects of Laminar and Turbulent Flow on Breakdown in Gases 2393-2408 Burckhardt, C. B.

Analysis of Varactor Frequency Multipliers for Arbitrary Capacitance Variation and Drive Level 675-692

C

Cables, Telephone See Telephone
Cables, Exchange Cables

Capabilities of Bounded Discrepancy Decoding (A. D. Wyner) 1061-1122 Carrier Multiplexing 1031-1059,

1816-1818 Carrier Terminals 731-822, 1405-1451

Cascaded Amplifiers 1691–1694
Cassegrain Antennas See Open Cassegrain Antennas
Channel Switching 2295–2336

Chu, T. S. biographical material 539 Gain of Electromagnetic Horns

527-537

CIRCULAR PLATES 2409-2431
CIRCULAR WAVEGUIDES 1321-1338
CLOCKS 1822-1827, 1861-1863
Cochran, J. A.

biographical material 199
Existence of Eigenvalues for the Integral Equations of Laser Theory

77-88
Codecs (Coder-Decoders)
1814-1818, 1887-1940
Coding Circuits 1832-1836

Coding Theory 303-332, 1061-1122, 2227-2243

Cohen, B. G.
Silicon Diode Microwave Oscillator
369-372

Cohen, M. G.
biographical material 723
Acoustic Beam Probing Using Optical
Techniques 693-721
COHERENT LIGHT 283-302
Cole, W. J.

biographical material 1521

INDEX Autotrack Control Systems for Antenna of Array Antennas (D. Jagerman) Mounts with Non-Orthogonal Axes 1367-1403 Coyne, K. N. Collinson, J. A. biographical material 1521 biographical material 1521, 2447 Measurements of Electromagnetic Backscattering from Known, Rough Surfaces 2203-2226 Modulation of Laser Beams by Atmospheric Turbulence 543-546 Stable, Single-Frequency RF-Excited CRYSTALLOGRAPHY 427-437, 1191-1214, Gas Laser at 6328Å 1511-1519 COMMUNICATION SATELLITES 603-673 CUSTOMER LOOPS 376-379 COMMUNICATION THEORY 111-159, CW AMPLIFIERS 2003-2015 235-252, 401-426, 1061-1122, 1487-1510, 1621-1658, 2363-2392 Compandors 754-756, 765-773, 2227-2243 DATA COMMUNICATION 89-109, Computation of Lattice Sums: Generalization of the Ewald Method (W. J. C. Grant) 427-437 Computation of Lattice Sums: Generalization of the Ewald Method II (W. J. C. Grant) 2433-2446 DATA SMOOTHING 2337-2362 COMPUTER SIMULATIONS 36-38, 67-73, Davey, J. R. 253-260, 2074-2077 biographical material 200 COMPUTER SOLUTIONS 219-224, 387-394, 2245-2269, 2433-2446 Computer Solutions of the Traveling DECODING See Coding Theory Salesman Problem (S. Lin) 2245-2269 CONFOCAL RESONATORS 333-363 THEORY See . Traffic CONGESTION tion Networks (E Wolman) Theory CONNECTING NETWORKS 509-525,

1941-1975, 2271-2294 Cook, J. S.

biographical material 1521 All-Weather Earth Station Satellite Communication Antennas 1225-1228 Open Cassegrain Antenna: Part I. Electromagnetic Design and Analysis 1255-1300

Core Materials for Magnetic Latching Wire Spring Relays (T. G. Grau, A. K. Spiegler) 999-1017

CORRELATION DETECTION 236-239 Cosine Sum Approximation and Synthesis 1761-1777

Hydrodynamic Techniques for Study of Wind Effects on Antenna Structures 1339-1365

CROSSTALK See Noise (Interference) CRYSTAL LATTICES 427-437, 1191-1214. 2433-2446

2433-2446

CYCLIC CODES 303-332, 2227-2243

253-260, 547-588, 1165-1189 DATA TRANSMISSION 89-109, 253-260, 547-588, 781-782, 1031-1059, 1123-1138, 1567-1604, 1813-1841, 2363-2392

Differential Detection of Binary FM 111-159

Decomposition of Lattice-Periodic Functions (R. L. Graham) 1191-1214 DEDICATED OUTSIDE PLANT 380-384 Definitions of Congestion in Communica-

2271-2294

DeLange, O. E. biographical material 365 Losses Suffered by Coherent Light Redirected and Refocused Many Times in an Enclosed Medium 283-302 DELAY DISTORTION 134-159, 253-260,

547-588, 1123-1138 DELAY EQUALIZATION 547-588, 740-742. 1031-1059

DeLoach, B. C. Silicon Diode Microwave Oscillator 369 - 372

Denkmann, W. J. biographical material 1522 Open Cassegrain Antenna: Part 11. Structural and Mechanical Evaluation 1301-1319

Design of Bandlimited Signals for Binary Communication Using Simple Correlation Detection (B. R. Saltzberg, L. Kurz) 235-252

Design Theory of Balanced Transistor Amplifiers (K. Kurokawa)

1675-1698

Descloux, A.
biographical material 1215
Accurary of Loss Estimates 1139-1164

Desoer, C. A. biographical material 200

Nonlinear RLC Networks 161-198
DETECTION, Signal See Signal Detec-

DIELECTRIC BREAKDOWN 2393-2408

Differential Detection of Binary FM (R. R. Anderson, W. R. Bennett; J. R. Davey, J. Salz) 111-159

Diffraction Loss and Selection of Modes In Maser Resonators with Circular Mirrors (T. Li) 917-932

Diffraction Losses 333–363, 917–932, 2043–2054

DIGITAL FM 1165-1189, 2149-2163
DIGITAL MULTIPLEXERS 1843-1885
Digital Transmission in the Presence of
Impulsive Noise (J. S. Engel)

1699-1743

DIODES See Semiconductor Diodes, Schottky Barrier Diodes

Directional Couplers 1675–1698
Distributions (Generalized Functions) 203–206

D1 CHANNEL BANKS 1409-1416, 1443-1447, 1818

Dostis, I.

biographical material 2447

Effects of Digital Errors on PCM

Transmission of Campandored Speech
2227-2243

Dynamic Programming 2245-2269

E

EARTH STATIONS (FOR SATELLITE COM-MUNICATIONS) 1225-1228, 1528-1533 Edson, J. O. biographical material 2199 Broadband Codecs for an Experimental 224-Mb/s PCM Terminal

1887-1940

Edwards, H. S.

biographical material 539

New Concepts in Exchange Outside Plant Engineering 373-399

Effects of Digital Errors on PCM Transmission of Campandored Speech (I. Dostis) 2227-2243

Effects of Laminar and Turbulent Flow on Breakdown in Gases (D. S. Bugnolo) 2393-2408

Eigenmodes of a Symmetric Cylindrical Confocal Laser Resonator and Their Perturbation by Output-Coupling Apertures (D. E. McCumber)

333-363

EIGENVALUES 77-88, 333-363, 1745-1759
Eigenvalues Associated with Prolate
Spheroidal Wave Functions of Zero
Order (D. Slepian, E. Sonnenblick)
1745-1759

80-Megabit 15-Watt Transistor Pulse Amplifier (L. U. Kibler) 1977-2001 Elam, E. M.

biographical material 1522

Open Cassegrain Antenna: Part I. Electromagnetic Design and Analysis 1255-1300

ELASTIC ANALYSIS (STRUCTURAL)
2409-2433

Electromagnetic Wave Filters 823-870, 2363-2392

ELECTRON IMAGES 207-233 ELECTRON MICROSCOPY 207-233 ELECTRONIC SWITCHING SYSTEMS

937-997

Elliott, E. O.

biographical material 200

Model of the Switched Telephone Network for Data Communications

89-109

ENERGY DISTRIBUTION FUNCTIONS

1785-1789

Energy Reception for Mobile Radio (E. N. Gilbert) 1779–1803

Engel, J. S. biographical material 1805 Digital Transmission in the Presence of Impulsive Noise 1699-1743 EPITAXIAL GROWTH 1525-1528 Epoch Detection-A Method for Resolving Overlapping Signals (T. Young) 401-426 EQUALIZERS 547-588, 740-742 Equations See Laser Equations, Linear Equations, Nonlinear Equations Equipment Aspects of Packaged N2 Carrier System Terminals (D. T. Bell, L. H. Steiff, E. R. Taylor) 787-822 EQUIPMENT FRAMES 808-816 ERROR ANALYSIS 128-134, 253-260, 2165-2186, 2227-2243, 2337-2362 ERROR CONTROL 89-109, 303-332, 2337-2362, 2363-2392 ERROR DETECTING CODES 102-108, 303-332 EXCHANGE CABLES 373-399 Existence of Eigenvalues for the Integral

Equations of Laser Theory (J. A. Cochran) 77-88 EXISTENCE PROOFS 77-88 Experimental 224-Mb/s PCM Terminals (J. S. Mayo) 1813-1841

Experimental 224-Mb/s Digital Multiplexer-Demultiplexer Using Pulse Stuffing Synchronization (F J. Witt) 1843-1885

Extensions of Nyquist's Telegraph Transmission Theory (R. A. Gibby, J. W., Smith) 1487-1510

EYE PATTERNS 115-117, 134-135,

560-561

FACSIMILE TRANSMISSION 2149-2163 FEEDBACK CONTROL THEORY 439-453, 871-898, 1367-1401, 2133-2148 FEEDBACK DEMODULATORS 589-601 **FERRITES 495-507** FILTERS, Wave See Electromagnetic Wave Filters FM DISCRIMINATORS 111-112, 589-601

Rain at the Andover, Maine, Satellite Station (A. J. Giger) 1528-1533 FOUR-PHASE DATA SYSTEMS 253-260 Four-Phase Data Systems in Combined Delay Distortion, Gaussian Noise, and Impulse Noise (M. A. Rappeport) 253-260 FOURIER SERIES 2066-2070 14-Watt Transistor CW Amplifier with a 50 mc Bandwidth (L U. Kibler) Framing 1820-1821, 1846-1849, 1874-1876 FREQUENCY ALLOCATIONS 736-740 FREQUENCY-DOMAIN ANALYSIS 577-585, 2363-2392 biographical material 1521

4-gc Transmission Degradation due to

FREQUENCY MULTIPLIERS 675-692 Fultz, K. E. T1 Carrier System 1405-1451 G GAIN MEASUREMENT 527-537. 1236-1247, 1250-1251, 1282-1293 Gain of Electromagnetic Horns (T. S. Chu, R. A. Semplak) 527-537 GAS FLOW . 2393-2408 GAS LENSES 485-488, 2017-2064, 2083-2116, 2117-2132 GAUSSIAN NOISE 253-260, 1219-1224. 1699, 2187-2197 GAUSSIAN SIGNALS 1621-1658, 2187-2197 General Statistical Determination Transmission Characteristics Ap plied to L Multiplex (H. G. Suyderhoud) 1031-1059 Generation of Orbital Elements for the TELSTAR Communications Satellites (L. C. Thomas) 603-673 GEOMETRIC OPTICS 495-508, 907-916,

2017-2064 Geometrical Optics of Magnetoelastic

Wave Propagation in a Nonuniform Magnetic Field (B. A. Auld) 495-507 Geyling, F. T.

biographical material 1522

Open Cassegrain Antenna: Part II. Structural and Mechanical Evaluation 1301-1319

Gibby, R. A.

biographical material 1522

Extensions of Nyquist's Telegraph

Transmission Theory 1487-1510

Giger, A. J.

biographical material 1522

All-Weather Earth Station Satellite Communication Antennas 1225–1228

4-gc Transmission Degradation Due to Rain at the Andover, Maine, Satellite Station 1528–1533

Triply-Folded Horn Reflector: A Compact Ground Station Antenna Design for Satellite Communications

1229-1253

Gilbert, E. N.

biographical material 1805 Energy Reception for Mobile Radio

1779-1803

Gordon, E. I.

biographical material 723
Acoustic Beam Probing Using Optical
Techniques 693-721

Graham, R. L.

biographical material 1215

Decomposition of Lattice Periodic Functions 1191-1214

Grant, W. J. C.

biographical material 2447

Computation of Lattice Sums: Generalization of the Ewald Method 427-437
Computation of Lattice Sums: Generali-

zation of the Ewald Method II 2433-2446

Grau, T. G.

biographical material 1215 Core Materials for Magnetic Latching

Wire Spring Relays 999-1017 Gravitationally oriented Satellites 49-76

GREENS FUNCTION 2409-2431

Griffiths, H. D.

biographical material 2447 100A Protection Switching System

2295–2336

GROUND STATIONS See Earth Stations

Growth of Oscillations of a Ray about the Irregular Wavy Axis of a Lens Light Guide (D. W. Berreman) 2117-2132

H

Hamming, R. W. biographical material 365

Numerical Evaluation of Electron Image Phase Contrast 207-233

Hardaway, H. Z.

biographical material 540

New Concepts in Exchange Outside Plant Engineering 373-399

Heidenreich, R. D

biographical material 365

Numerical Evaluation of Electron Image Phase Contrast 207-233

HELIX WAVEGUIDES 273-282, 899-906

Helms, H. D.

biographical material 2448

Maximally Reliable Exponential Pre diction Equations for Data-Rate-Limited Tracking Servomechanisms 2337–2362

Henning, H. H.

biographical material 2200

Broadband Codecs for an Experimental 224-Mb/s PCM Terminal 1887-1940

Herr, F. J.

biographical material 933

The N2 Carrier Terminal-Objectives and Analysis 731-759

Higgins, W. H. C.

biographical material 1215

Survey of Bell System Progress in Electronic Switching 937-997

Hogg, D. C.

biographical material 1216-

Precise Measurement of the Gain of a Large Horn-Reflector Antenna

1019-1030

Holographic Image Projection through Inhomogeneous Media (H. Kogelnik) 2451-2456

HOLOGRAMS 2451-2456

HORN ANTENNAS 527-537, 1019-1030

*HORN-REFLECTOR ANTENNAS

1019-1030, 1229-1253

Hydrodynamic Techniques for Study of

Wind Effects on Antenna Structures (K. N. Coyne) 1339-1365 Hydrogen 261-271

1

Imaging of Optical Modes—Resonators with Internal Lenses (H. Kogelnik) 455-494

Impact Loading 2409-2431
Impulsive Loading 2409-2431
Impulsive Noise 253-260, 1699-1743
Index Reduction of FM Waves by Feedback
and Power-Law Nonlinearities (V.
E. Beneš) 589-601
Inequalities in the Theory of Telephone

Traffic (V. E. Beneš) 1941-1975 Information Theory 1061-1122,

1487-1510

Integral Equations 77-88, 439-453, 871-898, 1809-1812, 2133-2148 Interaction of Adaptive Antenna Arrays

in an Arbitrary Environment (S. P. Morgan) 23-47

Interference See Noise (Interference)

Interferometers 85-86, 333-363 Intersymbol Interference 235-242, 547-588, 1487-1510, 2362-2392

IONIC CRYSTALS 427-437, 1191-1214, 2433-2446

T

Jagerman, D
biographical material 1805
Cosine Sum Approximation and Synthesis of Array Antennas 1761-1777
JITTER 1827-1830, 1852-1856
Johnston, R. L.

Silicon Diode Microwave Oscillator 369-372

Joint Optimization of Transmitted Signal

and Receiving Filter for Data Transmission Systems (J. W Smith) 2363-2392

Kadota, T. T. biographical material 1805 Optimum Reception of Binary Sure and Gaussian Signals 1621-1658 Optimum Reception of M-ary Gaussian Signals in Gaussian Noise 2187-2197 Kahng, D.

Planar Epitaxial Silicon Schottky Barrier Diodes 1525-1528

Katzenelson, J.

INDEX

biographical material 200, 1805 Algorithm for Solving Nonlinear Resistor Networks 1605-1620 Nonlinear RLC Networks 161-198

Kelly, J. L., Jr.

Simultaneous Measurement of a Pair of Conjugate Observables 725-729

Kibler, L. U. biographical material 2200

14-Watt Transistor CW Amplifier with a 50-mc Bandwidth 2003-2015 80-Megabit 15-Watt Transistor Pulse

Amplifier 1977-2001

Kogelnik, H.

biographical material 540
Holographic Image Projection through
Inhomogeneous Media 2451-2456
Imaging of Optical Modes-Resonators
with Internal Lenses 455-494

Kurokawa, K.
biographical material 1806
Design Theory of Balanced Transistor
Amplifiers 1675-1698

Kurz, L. biographical material 366

Design of Bandlimited Signals for Binary Communication Using Simple Correlation Detection 235-252

L

L MULTIPLEX 1031-1059
LAMINAR FLOW 2393-2408
LASER EQUATIONS 77-88, 333-363
LASERS 77-88, 283-302, 333-363,
907-916, 1511-1519, 2451-2456

LATTICE POTENTIALS 427-437,

2433-2446

Lens Waveguides 2043-2054, 2065-2081, 2117-2132

LENSES 455-494, 907-916, 2017-2064

Lepselter, M. P.

Planar Epitaxial Silicon Schottky Barrier Diodes 1525-1528

Li, T.

biographical material 933

Diffraction Loss and Selection of Modes in Maser Resonators with Circular Mirrors 917-932

LIGHT PIPES 283-302

Light Propagation in Generalized Lens-Like Media (S. E. Miller) 2017-2064

LIGHT TRANSMISSION 283-302, 543-546, 2017-2064, 2065-2081, 2117-2132

Lin, S.

biographical material 2448

Computer Solutions of the Traveling Salesman Problem 2245-2269

LINE CONCENTRATORS 1535-1566

Losses Suffered by Coherent Light Redirected and Refocused Many Times in an Enclosed Medium (O. E. De-Lange) 283-302

Lucky, R. W.

biographical material 723

Automatic Equalization for Digital Communication 547-588

Lundry, W. R.

biographical material 934

N2 Carrier Terminal-Circuit Design 761-785

M

MacWilliams, J.

biographical material 366

Structure and Properties of Binary Cyclic Alphabets 303-332

MAGNETIC CORES 999-1017

MAGNETIC LATCHING RELAYS 999-1017

MAGNETIC MATERIALS 999-1017

Magnetoelastic Waves 495-507 Marcuse, D.

biographical material 2200

Properties of Periodic Gas Lenses

2083-2116

Statistical Treatment of Light-Ray Propagation in Beam-Waveguides

2065-2081

MATHEMATICAL MODELS 89-109,

1779-1803, 2245-2269

Matrices 41-47, 439-453, 871-898,

1191-1214, 1809-1812, 2133-2148

Maximally Reliable Exponential Prediction Equations for Data-Rate-Limited Tracking Servomechanisms (H. D. Helms) 2337-2362

Mayo, J. S.

biographical material 2200

Experimental 224-Mb/s PCM Terminals 1813-1841

Mazo, J. E.

biographical material 2201

Probability of Error for Quadratic Detectors 2165-2186

Spectra for a Class of Asynchronous FM Waves 2149-2163

McCumber, D. E.

biographical material 366

Eigenmodes of a Symmetric Cylindrical Confocal Laser Resonator and Their by Perturbation Output-Coupling Apertures 333-363

MEASURE THEORY 725-729

Measured TE01 Attenuation in Helix Waveguide with Controlled Straightness Deviations (D. T. Young)

273-282

Measurements of Electromagnetic Backscattering from Known, Rough Surfaces (J. Renau, J. A. Collison)

2203-2226 METAL SURFACES 1659-1674, 2203-2226 MICROWAVE RELAY SYSTEMS 2295-2336

Miller, S. E. biographical material 2201

Light Propagation in Generalized Lens-Like Media 2017-2064

Miniaturized RC Filters Using Phase-Locked Loop (G. S. Moschytz)

823-870

MIRRORS 283-302, 455-494, 917-932,

1515-1516

MOBILE RADIO RECEPTION 1779-1803. Mode Conversion 1321-1338

Mode Conversion in Circular Waveguides (E. R. Nagelberg, J. Shefer)

1321-1338

Mode Conversion Losses 273-282,

901-905

939-947

Mode Selection 917-932, 1321-1338

Model of the Switched Telephone Network
for Data Communications (E. O.
Elliott) 89-109

Modems (Modulator-Demodulators)
773-778

Modulation 543, 546, 1736-1742

Modulation of Laser Beams by Atmospheric Turbulence (M. Subramanian,
J. A. Collinson) 543-546

Morgan, S. P.
biographical material 200
Interaction of Adaptive Antenna Arrays in an Arbitrary Environment
23-47

Morris Electronic Switching System

Moschytz, G. S.
biographical material 934
Miniaturized RC Filters Using PhaseLocked Loop 823-870
MULTIPATH PROPAGATION 1779-1803
MULTIPLEXING See Carrier Multiplexing

N

Nagelberg, E. R.
biographical material 1523
Mode Conversion in Circular Waveguides 1321-1338
Nedelka, J.
biographical material 2448
100A Protection Switching System
2295-2336
Nelson, W. L
Autotrack Control Systems for Antenna

biographical material 1523
Network Analysis 161-198, 1605-1620
New Concepts in Exchange Outside Plant
Engineering (H. S. Edwards, H. Z.
Hardway) 373-399
No. 1 ESS 947-984

Mounts with Non-Orthogonal Axes

No. 101 ESS 984-996 Noise (Interference) 253-260, 401-426, 543-546, 747-751, 757-759, 1061-1122, 1219-1224, 1227, 1241-1247,

1251-1253, 1688-1690, 1699-1743, 2363-2392 Noise Spectra 543-546, 1699-1743, 2363-2392 Noise Temperature 1241-1247, 1251-1253 Nonblocking Networks 509-525 NONLINEAR EQUATIONS 439-453, 871 - 898, 1809 - 1812, 2133 - 2148NONLINEAR NETWORKS 161-198, 1605-1620 Nonlinear RLC Networks (C. A. Desoer, J. Katzenelson) 161-198 N2 Carrier 731-822 N2 Carrier Terminal-Circuit Design (W. R. Lundry, L. F. Willey) 761-785 N2 Carrier Terminal-Objectives and Analysis (R. C. Boyd, F. J. Herr) Numerical Evaluation of Electron Image Phase Contrast (R. D. Heidenreich,

NYQUIST CRITERIA 235-252, 1487-1510

R. W. Hamming) 207-233

100A Protection Switching System (H. D. Griffiths, J. Nedelka) 2295-2336 Open Cassegrain Antenna: Part I. Electromagnetic Design and Analysis (J. S. Cook, E. M. Elam, H. Zucker) 1255-1300 Open Cassegrain Antenna: Part II. Structural and Mechanical Evaluation (W. J. Denkmann, F. T. Geyling, D. L. Pope, A. O. Schwarz) 1301-1319 OPEN CASSEGRAIN ANTENNAS 1255-1300, 1301-1319 OPTICAL-ACOUSTIC INTERACTIONS 693-721 OPTICAL MASERS See Lasers OPTICAL MODULATORS 1977, 2003 OPTICAL PROPAGATION MODES 333-363, 455-494, 917-932, 2027-2030, 2033-2043 OPTICAL RESONATORS 77-88, 333-363, 455-494, 907-916, 2043-2054

Optical Ring Resonator (W. W. Rigrod)

Optics 207-233, 283-302, 333-363, 455-494, 495-508, 693-721, 2017-2064, 2065-2081, 2083-2116, 2117-2132, 2451-2456

Optimum Design of a Gravitationally Oriented Two-Body Satellite (E. Y. Yu) 49-76

Optimum Reception of Binary Sure and Gaussian Signals (T. T. Kadota) 1621-1658

Optimum Reception of M-ary Gaussian Signals in Gaussian Noise (T. T. Kadota) 2187-2197

Orbital Mechanics 603-673 Oscillators 369-372 Outside Plant 373-399

P

PCM See Pulse Code Modulation Penick, D. B. biographical material 1523 T1 Carrier System 1405-1451 Perturbation Theory 603-673 PHASE CONTRAST 212-218 PHASE-LOCKED LOOPS 823-870 Planar Epitaxial Silicon Schottky Barrier Diodes (D. Kahng & M. P. Lepselter) 1525-1528 PLANAR STRUCTURES 1525-1528 PLASMA PHYSICS 2393-2408 Plug-In Circuits 799-808, 1417-1420 Pope, D. L. biographical material. 1523 Open Cassegrain Antenna: Part II. Structural and Mechanical Evaluation 1301-1319 POWER-LAW NONLINEARITIES 589-601 POWER SPECTRA 1779-1803, 2149-2163 Precise Measurement of the Gain of a Large Horn-Reflector Antenna (D. C. Hogg, R. W. Wilson) 1019-1030 Probability of Error for Quadratic Detectors (J. E. Mazo, J. Salz) 2165-2186 PROBABILITY THEORY 725-729, 1621-1658, 1941-1975, 2271-2294 PROGRAMS (COMPUTERS) 639-665 PROLATE SPHEROIDAL WAVE FUNCTIONS 243 - 247, 333 - 363, 1745 - 1759

Properties of Periodic Gas Lenses (D. Marcuse) 2083-2116
Properties of Random Traffic in Non-blocking, Telephone Connecting Net-

Propagation Modes 273-282, 333-363,

works (V. E. Beneš) 509-525 PROTECTION SWITCHING 2295-2336 PULSE AMPLIFIERS 1977-2001

Pulse Code Modulation 1405-1451, 1813-1841, 2227-2243 Pulse Stuffing (Synchronization)

1825-1827, 1845-1846, 1866-1872

0

QUANTIZING ERRORS 2227-2243 QUANTIZING ERRORS 2227-2243 QUANTUM THEORY 725-729 QUEUING THEORY 509-525, 1139-1164

R

RADOMES 1225-1226 RAIN 1227, 1230, 1318, 1528-1533 Rainal, A. J. Axis-Crossing Intervals of Rayleigh Processes 1219-1224 RANDOM PROCESSES 509-525, 1219-1224 Rappeport, M. A. biographical material 366 Four-Phase Data Systems in Combined Delay Distortion, Gaussian Noise, and Impulse Noise 253-260 RAYLEIGH PROCESSES 1219-1224 RC FILTERS 823-870 Reception of Binary Signals in the Presence of a Small Random Delay (M. I. Schwartz) 1123-1138 REDUCING AGENTS 261-271 REDUCTION (CHEMICAL) 265-270 RELAYS 999-1017 Renau, J.

biographical material 2448

Measurements of Electromagnetic Backscattering from Known, Rough Surfaces 2203-2226

REPEATERS 1422-1428

RETRODIRECTIVE ARRAYS See Adaptive Antenna Arrays Rigrod, W. W. biographical material 934 Optical Ring Resonator 907-916 RLC=Networks 161-198

Saltzberg, B. R. biographical material 366 Design of Bandlimited Signals for Binary Communication Using Simple Correlation Detection 235-252 Salz, J.

biographical material 201, 1216, 2201 Differential Detection of Binary FM 111 - 159

Probability of Error for Quadratic Detectors 2165-2186 Spectra for a Class of Asynchronous FM Waves 2149-2163

Spectra of Digital FM 1165-1189

Sandberg, I. W.

biographical material 540, 934, 2201 Application of the Contraction-Mapping Fixed-Point Theorem, and a Result Concerning the Norm-Boundedness of Solutions of Nonlinear Functional Equations 1809-1812

Boundedness of Solutions of Nonlinear Integral Equations 439-453

Stability Results Related to Those of V. M. Popov 2133-2148

Theory of Physical Systems Governed by Nonlinear Functional Equations 871-898

SATELLITE ORBITS 603-673 SATELLITES 49-76, 603-673

SCATTERING MEASUREMENTS 1659-1674, 2203-2226

SCHOTTKY BARRIER DIODES 1525-1528 Schwartz, M. I.

biographical material 1216 Reception of Binary Signals in the Presence of a Small Random Delay 1123-1138

Schwarz, A. O. biographical material 1524 Open Cassegrain Antenna: Part II. Structural and Mechanical Evaluation 1301-1319 SELF-STEERING ARRAYS See Adaptive Antenna Arrays SEMICONDUCTOR DIODES 369-372

Semplak, R. A.

biographical material 540, 1806 Gain of Electromagnetic Horns 527-537 0.63 Scatter Measurements from Teflon and Various Metallic Surfaces

1659-1674

SERIES (MATHEMATICS) 427-437 SERVOMECHANISMS 2337-2362

Shefer, J.

biographical material 1524 Mode Conversion in Circular Waveguides 1321-1338

SIGNAL DETECTION 111-159, 235-252, 401-426, 1123-1138, 1621-1658, 2165-2186, 2363-2392

SIGNAL FLOW GRAPHS 1675-1698 Silicon Diode Microwave Oscillator (R. L. Johnston, B. C. DeLoach, B. G. Cohen) 369-372

SIMULATIONS, Computer See Computer Simulations

Simultaneous Measurement of a Pair of Conjugate Observables (E. Arthurs, J. L. Kelly, Jr.) 725-729

SKY NOISE 1259

Slepian, D.

biographical material 1806

Eigenvalues Associated with Prolate Spheroidal Wave Functions of Zero Order 1745-1759

Smith, J. W.

biographical material 1524, 2448 Extensions of Nyquist's Telegraph Transmission Theory 1487-1510 Joint Optimization of Transmitted Signal and Receiving Filter for Data Transmission Systems 2363-2392

Sonnenblick, E.

biographical material 1806

Eigenvalues Associated with Prolate Spheroidal Wave Functions of Zero Order 1745-1759

Special Class of One-Sided Distribution Sums (R. D. Barnard) 203-206

Spectra for a Class of Asynchronous FM Waves (R. R. Anderson, J. E. Mazo, J. Salz) 2149-2163

Spectra of Digital FM (R. R Anderson, J. Salz) 1165-1189

Spectral Analysis 543-546, 1165-1189, 2149-2163

SPECTRAL DENSITY FUNCTIONS 203-206, 1165-1189, 1779-1803, 2149-2163 SPEECH ANALYSIS 1-22, 1453-1486,

2227-2243

SPEECH DETECTION 2-6 SPEECH LEVEL MEASUREMENT

1453-1486

Spiegler, A. K.

biographical material 1216 Core Materials for Magnetic Latching Wire Spring Relays 999-1017

STABILITY CRITERIA 2133-2148

Stability Results Related to Those of V. M. Popov (I. W. Sandberg)

2133-214

Stable, Single-Frequency RF-Excited Gas Laser at 6328 Å (J. A. Collinson)

1511-1519

Stagg, U. K.

biographical material 1806 2A Line Concentrator 1535-1566

Statistical Basis for Objective Measurement of Speech Levels (P.T. Brady) 1453-1486

Statistical Techniques 89-109, 401-426, 1031-1059, 1125-1135, 1139-1164, 1219-1224, 1453-1486, 1621-1658, 1779-1803, 1941-1975, 2065-2081, 2337-2362

Statistical Treatment of Light-Ray Propagation in Beam-Waveguides (D. Marcuse) 2065–2081

STEEPEST-DESCENT TECHNIQUES

547-548

Steier, W. H.

biographical material 934

Attenuation of the Holmdel Helix Waveguide in the 100-125-KMC Band 899-906

Steiff, L H

biographical material 935

Equipment Aspects of Packaged N2 Carrier System Terminals 787–822 STRIPLINE CONSTRUCTION 1991–1995,

2010-2014

STRUCTURAL ANALYSIS 1247-1248, 1309-1318, 1339-1365, 2409-2431

STRUCTURAL DESIGN 1301-1319

Structure and Properties of Binary Cyclic Alphabets (J. MacWilliams) 303-332 Subramanian, M.

Modulation of Laser Beams by Atmospheric Turbulence 543-546

SUBSCRIBER LOOPS See Customer Loops SURFACE PROPERTIES 1659-1674,

2203-2226 Survey of Bell System Progress in Elec-

Survey of Bell System Progress in Electronic Switching (W. H. C. Higgins) 937-997

Suyderhoud, H. G.

biographical material, 1217

General Statistical Determination of Transmission Characteristics Applied to L Multiplex 1031-1059

SWITCHED TELEPHONE NETWORK

89-109

STOCHASTIC PROCESSES 509-525, 1139-1164, 1621-1658, 1941-1975 SYNCHRONIZATION 1821-1827, 1845-1846 SYSTEMS ENGINEERING 373-399, 731-759

T

TASI SPEECH DETECTOR 17-18

Taylor, E. R.

biographical material 935

Equipment Aspects of Packaged N2 Carrier System Terminals 787-822

TD RELAY SYSTEMS 2295-2336

Technique for Investigating On-Off Patterns of Speech (P. T. Brady) 1-22 Teflon 1659-1674

TELEPHONE NETWORKS 509-525,

2271-2294

Telephone Switching 89-109, 509-525, 937-997, 1535-1566, 2271-2294

TELSTAR SATELLITES 603-673

Theory of Physical Systems Governed by

Nonlinear Functional Equations. (I. W. Sandberg) 871-898

Thomas, L. C. biographical material 724

Generation of Orbital Elements for the TELSTAR Communications Satellites 603-673 TIME DIVISION MULTIPLEXING 1843-1885, 1405-1451, 1567-1604 UNCERTAINTY PRINCIPLE 725-729 TIME-VARYING NETWORKS 161-198 UNIFORM-GAUGE CABLE PLANT T1 CARRIER 1405-1451, 1567-1604, 386-387 1818-1820, 1843 T1 Carrier System (K. E. Fultz, D. B. Penick) 1405-1451 TIWB WIDEBAND DATA BANKS VARACTORS 675-692 1577-1593 VIBRATION 2409-2431 TRACKING SYSTEMS 1367-1403, VSB Transmission 547-588 2337-2362 VU METERS 9, 1453-1486 TRAFFIC THEORY 509-525, 1139-1164, 1941-1975, 2271-2294 Transient Motion of Circular Elastic Plates Subjected to Impulsive and WAVE PROPAGATION 495-507 Moving Loads (R. S. Weiner) WAVEGUIDES 273-282, 899-906. 2409-2431 1321-1338 TRANSISTOR AMPLIFIERS 1675-1698. Weiner, R. S. 1977-2001, 2003-2015 biographical material 2448 Transient Motion of Circular Elastic TRANSISTOR CHARACTERISTICS 1985-1991, 1996-2001 Plates Subjected to Impulsive and TRANSMISSION LEVELS 742-746 Moving Loads 2409-2431 Wideband Data on T1 Carrier (L. F. Transmission Losses 283-302, Travis, R. E. Yaeger) 1567-1604 899-906, 1226, 1528-1533 Willey, L. F TRANSVERSAL FILTERS 547-588 biographical material 935 TRAVELING-SALESMAN PROBLEMS N2 Carrier Terminal-Circuit Design 2245-2269 761 - 785Travis, L. F. Wilson, R. W. biographical material 1807 biographical material 1217 Wideband Data on T1 Carrier Precise Measurement of the Gain of a 1567-1604 Large Horn-Reflector Antenna TRIGONOMETRIC IDENTITIES 589-601 1019-1030 Triply-Folded Horn Reflector: A Compact WIND EFFECTS 1247-1248. 1311-1317. Ground Station Antenna Design for 1339-1365 Satellite Communications (A. J. WIRE CENTERS 389-394 Giger, R. H. Turrin) 1229-1253 WIRE SPRING RELAYS 999-1017 TRIPLY-FOLDED HORN REFLECTOR AN-Witt, F. J. TENNAS 1229-1253 biographical material 2202 TURBULENT FLOW 2393-2408 Experimental 224-Mb/s Multiplexer-Turrin, R. H. Demultiplexer Using Pulse Stuffing biographical material 1524 Synchronization 1843-1885 Triply-Folded Horn Reflector: A Com-Wolman, E. pact Ground Station Antenna Design biographical material 2449 for Satellite Communications Definitions of Congestion in Communi-1229-1253 cation Networks 2271-2294 2A LINE CONCENTRATOR 1535-1566 Wyner, A. D. biographical material 1217 2A Line Concentrator (U. K. Stagg) 1535-1566 Capabilities of Bounded Discrepancy

Decoding 1061-1122

Two-Body Satellites 49-76

Y

Yaeger, R. E. biographical material 1807 Wideband Data on T1 Carrier

1567-1604

Young, D. T.

biographical material 367

Measured TE₀₁ Attenuation in Helix

Waveguide with Controlled Straightness Deviations 273-282

Young, T. Y.

biographical material 540

Epoch Detection—A Method For Resolving Overlapping Signals 401-426 Yu, E. Y.

biographical material 201 Optimum Design of a Gravitationally Oriented Two-Body Satellite 49-76

Z

0.63µ Scatter Measurements from Tefton and Various Metallic Surfaces (R. A. Semplak) 1659-74

Zucker, H.

biographical material 1524

Open Cassegrain Antenna: Part I. Electromagnetic Design and Analysis 1255–1300

